Power, Comfort & Compatibility







Take your ride to the next level with the Avenger Pro Scooter - a scooter designed for ultimate comfort and cutting-edge convenience. Stay warm with a heated seat and keep your essentials secure in the rear lock box, and start your journey effortlessly with the one push start button. Stay connected on the go with a mobile phone holder and bluetooth compatibility. Whether you're cruising through town or taking on new adventures, the Avenger Pro has everything you need for a premium ride.

Avenger Pro Features

- · Heated Seat.
- Rear Lockable Box.
- · One Push Start Button.
- Rear View Mirror
- Free Wheeling Device
- Digital Display
- USB Charging.
- Hazard Warning Lamp
- Mobile Phone Holder
- Drink Holder
- Portable Belongings Hook
- Right, Left, and Upper Atmosphere Light
- Bluetooth (Music Capability)

Specifications

Weight	165kg
Weight Without Batteries	115kg
Safe Working Load (SWL)	185kg (10 degree Gradient Maximum)
Colour Options	Ferrari Red, Lamborghini Yellow
Operational Range	Up to 55km
Motor Power	950W
Controller	PG120A
Charger Size	24V 8A
Battery	12V 75Ah x 2 (lead acid)
Tyre Size (Front)	13" Pneumatic
Tyre Size (Rear)	13" Pneumatic
Wheel Hub	Aluminium Alloy
Max Speed	10km/h
Max. Climbing Grade	12 degrees (subject to user weight &^ surrounding conditions)
Turning Radius	150cm
Free Wheel Mode	Yes
Ground Clearance	130cm
Electric Brake	Warner 24V
Drive System	24V Sealed Mid Transaxle
Dimensions (L x W x H)	140 x 68 x 130cm Height is based on the Highest Point of the Seat Headrest



- Note
- All specifications subject to change without notice.
- The Information contained herein is correct at the time of publication; due to our commitment to constantly improve our
 products during development, we reserve the right to alter specifications without prior notice.
- The product images shown are for illustration purposes only and may not be an exact representation of the product.
- It is the consumers responsibility to ensure they confirm the accuracy of specifications listed here to the product they are
 purchasing.
- Speed and range vary with user weight, terrain type, battery charge, battery condition and tyre pressure.